1. DATE TIME GROUP	2. LOCATION			
Jan - Feb 62 2330Z	Morgantown, West Virginia			
3. SOURCE	10. CONCLUSION			
Civilian	Astronomical (NETEXR)			
4. NUMBER OF OBJECTS	Ho unidentified reports from an and description indicate a poss	rea during Jan sible reteor ob	or Fe	b 62. Speed
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
Not Leported	dark green to center and highter green toward edge. Yellow glow lite spin-off effect. Tremendous rate of speed and flight			
6. TYPE OF OBSERVATION				
	in formation.	E 2 2 2		
7. COURSE		NLL I		UZ
Not Related		Ilea T A		= 1
8. PHOTOS		A 10 10 10 10 10 10 10 10 10 10 10 10 10	RUI	
O Yes		tudio 6. Alc	RETURN	5
9. PHYSICAL EVIDENCE		s Inst	70	02
D Yes		10 th #	1	-

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

Falls Church, Virgini

Annual Control of the Street

Wright-Paterson Air rords hase

de tlumen:

The resent rule r ica to of two unitensified figure objects on section for all fitting objects on section and fitting of the to write and to a color of an experience.

I 1900 I was living in Norgentown, West Virginia and teaching of at Orderton Light Second in Grafton, West Virginia. A ladight at moreoverately 6: p.m. In either January or felluary I of my wis and I have an our was to the drafton-Living beakered; page of the first order to be either at the many content to be either they were disappearing at the end of the norice as seed then they were at the other end of the horizon. When I disappearing the they were at the other end of the horizon. When I disappearing the content of the rest of the policy. The both has identical the right of the objects.

They were circular, dark green at the center and became I ghter green toward the edges. There was a yellow glow around the objects that had a spin off affect that indicated the objects were turning at a high rate of speed. The objects were moving at a tremendous rate of speed and in a formation. Following is a diagram of the formation.



I now work as a computer programmer for the Bavy Department in weath ton. 1. 2. Please let me know what you think of what I saw.

